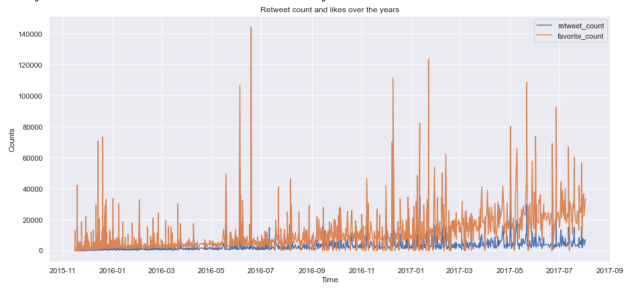
Act report for Project 2

I examined data from the well-known Twitter account We Rate Dogs. Among the information in our datasets are dog names, categories, tweet image URLs, tweet location, tweet lengths, date and _me of tweet creation, tweet image predictions, ratings, favorite counts, and retweet counts among others.

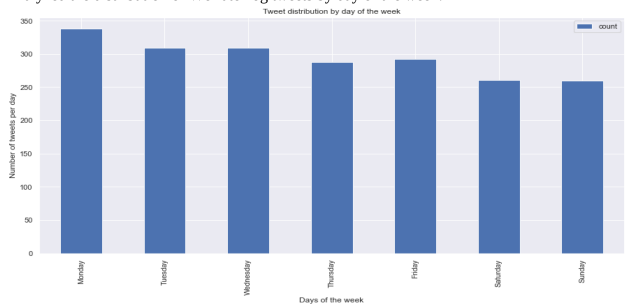
Insights:

1. Analyzed the trend of retweets and likes over the years.



From the graph, we can see that the WeRateDogs tweets have been liked more than retweets with the 2016-06 having the highest number of likes.

2. Analyzed the distribution of WeRateDog tweets by day of the week.



From the graph, we can see that WeRateDogs tweets are more during weekdays that on weekends with Monday having the highest number of tweets of over 340 tweets.

3. Analyzed what the highest and lowest number of retweets were for WeRateDogs tweets and discovered that WeRateDogs tweets highest retweets stand at 70335 with the least being 11. The tweet with the highest retweet count accounts for over 1.4539 of all retweets compared to the tweet with the least number of retweets that accounts for 0.00023%.